

INDEX TO VOLUME 7

Authors

- ADLER, E. P., Relationships between organization size and efficiency, 80.
- BARISH, NORMAN N., HEYEL'S *Handbook of Industrial Research Management*: Book Review, 448.
- BLAKE, ROBERT R. AND MOUTON, JANE SRYGLEY, Reactions to intergroup competition under win-lose conditions, 420.
- BOMBERGER, EARL E., Optimal inventory depletion policies, 294.
- BOVAIRD, ROBERT L., Characteristics of optimal maintenance policies, 238.
- BRODSKY, NATHAN, HARRISBURG'S *Logistics in the National Defense*: Book Review, 93.
- , MILLER and STARR'S *Executive Decisions and Operations Research*: Book Review, 96.
- CHAMBERS, D. AND CHARNES, A., Inter-temporal analysis and optimization of bank portfolios, 393.
- CHARNES, A. AND CHAMBERS, D., Inter-temporal analysis and optimization of bank portfolios, 393.
- CHERNYAK, YU. AND DADAYAN, V., Mathematical methods in economics, 323.
- COHEN, KALMAN J. AND RHENMAN, ERIC, The role of management games in education and research, 131.
- CYERT, RICHARD M., MARCH, JAMES G. AND STARBUCK, WILLIAM H., Two experiments on bias and conflict in organizational estimation, 254.
- DADAYAN, V. AND CHERNYAK, YU., Mathematical methods in economics, 323.
- DERMAN, C., BELLMAN'S *Adaptive Control Processes, A Guided Tour*: Book Review, 450.
- DERMAN, C., GOLDBERG'S *Probability An Introduction*: Book Review, 189.
- EILON, SAMUEL, FIFO and LIFO policies in inventory management, 304.
- , A note on the optimal range, 56.
- EISENBERG, E., Aggregation of utility functions, 337.
- EMANUEL, H., KLAASSEN, L. H. AND THEIL, HENRI, On the interaction of purchasing motives and the optimal programming of their activation, 62.
- FETTER, ROBERT B., A linear programming model for long range capacity planning, 372.
- FREDMAN, IRWIN J. AND SCHILD, ALBERT, On scheduling tasks with associated linear loss functions, 290.
- FROEMKE, R. L., DALTON'S *Men Who Manage*: Book Review, 446.
- FULKERSON, D. R., A network flow computation for project cost curves, 167.
- GOMBERG, WILLIAM, GALENSON and LIPSET'S *Labor And Trade Unionism*: Book Review, 317.
- GREENBERGER, CHARLES, GREGORY and VAN HORN'S *Automatic Data-Processing Systems*: Book Review, 191.
- GRIFFITH, R. E. AND STEWART, R. A., A nonlinear programming technique for the optimization of continuous processing systems, 379.
- GUMBEL, E. J., BERGE'S *Theorie des Graphes et ses Applications*: Book Review, 88.
- HABERSTROH, CHADWICK J., Administration of safety in the steel industry, 436.
- HADLEY, G. AND WHITIN, T. M., A family of inventory models, 351.
- , ——— An optimal final inventory model, 179.
- KIRCHER, PAUL, Translator's note on "Mathematical Methods in Economics," 335.
- KLAASSEN, L. H., THEIL, HENRI, AND EMANUEL, H., On the interaction of purchasing motives and the optimal programming of their activation, 62.
- KLEIN, MORTON, HEILAND and RICHARDSON'S *Work Sampling*: Book Review, 188.
- , HOLT, MODIGLIANI, MUTH, and SIMON'S *Planning Production*,

- Inventories and Work Force*: Book Review, 449.
- , On production smoothing, 286.
- LEAVITT, HAROLD J., ANDERSON'S *Creativity and Its Cultivation*: Book Review, 86.
- LITTAUER, S. B., SOMMER and SCHÖN-FELD'S *Management Dictionary*: Book Review, 92.
- MARCH, JAMES G., STARBUCK, WILLIAM H. AND CYERT, RICHARD M., Two experiments on bias and conflict in organizational estimation, 254.
- MATHERS, JEAN, CHERNOFF and MOSES' *Elementary Decision Theory*: Book Review, 90.
- MCGUIRE, C. B., Some team models of a sales organization, 101.
- MEISELS, KURT, PFANZAGL'S *Allgemeine Methodenlehre der Statistik*: Book Review, 86.
- MOUTON, JANE SRYGLEY AND BLAKE, ROBERT R., Reactions to intergroup competition under win-lose conditions, 420.
- MUNDEL, AUGUST B., CLOSE'S *Work Improvement*: Book Review, 319.
- NEWMAN, WILLIAM H., MARCH and SIMON'S *Organizations*: Book Review, 316.
- PANNE, VAN DE, C. AND THEIL, HENRI, Quadratic programming as an extension of classical quadratic maximization, 1.
- PEACH, PAUL, TITCHEN'S *Quality Control and Applied Statistics, Vol. II*: Book Review, 85.
- RAPOPORT, ANATOL, Remarks on Marshal Wood's paper, 219.
- , Three modes of conflict, 210.
- RHENMAN, ERIC AND COHEN, KALMAN J., The role of management games in education and research, 131.
- ROBBINS, SIDNEY M., SOLOMON'S *The Management of Corporate Capital*: Book Review, 89.
- ROWE, ALAN J., VILLERS' *Dynamic Management in Industry*: Book Review, 445.
- SABTO-AGAMI, J. C., RALSTON and WILF'S *Mathematical Methods for Digital Computers*: Book Review, 187.
- SCHILD, ALBERT AND FREDMAN, IRWIN J., On scheduling tasks with associated linear loss functions, 280.
- SHERMAN, S., FLAGLE, HUGGINS and ROY'S *Operations Research and Systems Engineering*: Book Review, 98.
- STARBUCK, WILLIAM H., CYERT, RICHARD M. AND MARCH, JAMES G., Two experiments on bias and conflict in organizational estimation, 254.
- STEWART, R. A. AND GRIFFITH, R. E., A nonlinear programming technique for the optimization of continuous processing systems, 379.
- SUMMER, CHARLES E., GRIMSHAW and HENNESSEY'S *Organizational Behavior: Cases and Readings*: Book Review, 451.
- THEIL, HENRI, EMANUEL, H. AND KLAASSEN, L. H., On the interaction of purchasing motives and the optimal programming of their activation, 62.
- AND VAN DE PANNE, C., Quadratic programming as an extension of classical quadratic maximization, 1.
- THRALL, R. M., RAPOPORT'S *Fights, Games, and Debates*: Book Review, 320.
- TIECHER, HENRY, RIORDAN'S *An Introduction to Combinatorial Analysis*: Book Review, 188.
- TONGE, FRED M., Summary of a heuristic line balancing procedure, 21.
- , The use of heuristic programming in management science, 231.
- TRUEMAN, RICHARD E., Development of an efficient account-numbering method, 265.
- VICKREY, WILLIAM, CHENERY and CLARK'S *Interindustry Economics*: Book Review, 189.
- WEGNER, PETER, A non-linear extension of the simplex method, 43.
- WEINWURM, GEORGE F., Computer management control systems through the looking glass, 411.
- WHITIN, T. M. AND HADLEY, G., A family of inventory models, 351.
- , —, An optimal final inventory model, 179.
- WILSON, GEORGE W., A note on accelerated dollar averaging, 184.
- WOOD, MARSHALL K., The national security dilemma: challenge to management scientists, 195.
- , Remarks on Anatol Rapoport's paper, 224.

Articles

- Administration of safety in the steel industry, by CHADWICK J. HABERSTROH, 436.
- Aggregation of utility functions, by E. EISENBERG, 337.
- Books Received, 99, 194, 322, 453.
- Book Reviews:
- ANDERSON'S *Creativity and Its Cultivation*, by HAROLD J. LEAVITT, 86.
- BELLMAN'S *Adaptive Control Processes, A Guided Tour*, by C. DERMAN, 450.
- BERGE'S *Theorie des Graphes et ses Applications*, by E. J. GUMBEL, 88.
- CHENERY and CLARK'S *Interindustry Economics*, by WILLIAM VICKREY, 189.
- CHERNOFF and MOSES' *Elementary Decision Theory*, by JEAN MATHERS, 90.
- CLOSE'S *Work Improvement*, by AUGUST B. MUNDEL, 319.
- DALTON'S *Men Who Manage*, by R. L. FROEMKE, 446.
- FLAGLE, HUGGINS and ROY'S *Operations Research and Systems Engineering*, by S. SHERMAN, 98.
- GALENSON and LIPSET'S *Labor And Trade Unionism*, by WILLIAM GOMBERG, 317.
- GOLDBERG'S *Probability An Introduction*, by C. DERMAN, 189.
- GREGORY and van HORN'S *Automatic Data-Processing Systems*, by CHARLES GREENBERGER, 191.
- GRIMSHAW and HENNESSEY'S *Organizational Behavior: Cases and Readings*, by CHARLES E. SUMMER, 451.
- HARRISBURG'S *Logistics in the National Defense*, by NATHAN BRODSKY, 93.
- HEILAND and RICHARDSON'S *Work Sampling*, by MORTON KLEIN, 188.
- HEYEL'S *Handbook of Industrial Research Management*, by NORMAN N. BARISH, 448.
- HOLT, MODIGLIANI, MUTH and SIMON'S *Planning Production, Inventories and Work Force*, by MORTON KLEIN, 449.
- MARCH and SIMON'S *Organizations*, by WILLIAM H. NEWMAN, 316.
- MILLER and STARR'S *Executive Decisions and Operations Research*, by NATHAN BRODSKY, 96.
- PFANZAGL'S *Allgemeine Methodenlehre der Statistik*, by KURT MEISELS, 86.
- RALSTON and WILF'S *Mathematical Methods for Digital Computers*, by J. C. SABTO-AGAMI, 187.
- RAPOPORT'S *Fights, Games, and Debates*, by R. M. THRALL, 320.
- RIORDAN'S *An Introduction to Combinatorial Analysis*, by HENRY TEICHER, 188.
- SOLOMON'S *The Management of Corporate Capital*, by SIDNEY M. ROBBINS, 89.
- SOMMER and SCHÖNFELD'S *Management Dictionary*, by S. B. LITTAUER, 92.
- TITCHEN'S *Quality Control and Applied Statistics, Vol. II*, by PAUL PEACH, 85.
- VILLERS' *Dynamic Management in Industry*, by ALAN J. ROWE, 445.
- Characteristics of optimal maintenance policies, by ROBERT L. BOVAIRD, 238.
- Computer management control systems through the looking glass, by GEORGE F. WEINWURM, 411.
- Development of an efficient account-numbering method, by RICHARD E. TRUEMAN, 265.
- Family of inventory models, A. G. HADLEY and T. M. WHITIN, 351.
- FIFO and LIFO policies in inventory management, by SAMUEL EILON, 304.
- Interaction of purchasing motives and the optimal programming of their activation, On the. H. EMANUEL, L. H. KLAASSEN, and HENRI THEIL, 62.
- Inter-temporal analysis and optimization of bank portfolios, by D. CHAMBERS and A. CHARNES, 393.
- Linear Programming model for long range capacity planning, A. ROBERT B. FETTER, 372.
- Mathematical methods in economics, by V. DADAYAN and YU. CHERNYAK, 323.
- National security dilemma: challenge to management scientists, The. MARSHALL K. WOOD, 195.
- Network flow computation for project cost curves, A. D. R. FULKERSON, 167.
- Non-linear extension of the simplex method, A. PETER WEGNER, 43.

- Nonlinear programming technique for the optimization of continuous processing systems, A. R. E. GRIFFITH AND R. A. STEWART, 379.
- Note on accelerated dollar averaging, A. GEORGE W. WILSON, 184.
- Note on the optimal range, A. SAMUEL EILON, 56.
- Optimal final inventory model, AN. G. HADLEY AND T. M. WHITIN, 179.
- Optimal inventory depletion policies, by EARL E. BOMBERGER, 294.
- Production smoothing, On. MORTON KLEIN, 286.
- Quadratic programming as an extension of classical quadratic maximization, by HENRI THEIL AND C. VAN DE PANNE, 1.
- Reactions to intergroup competition under win-lose conditions, by ROBERT R. BLAKE AND JANE SRYGLEY MOUTON, 420.
- Relationships between organization size and efficiency, by E. P. ADLER, 80.
- Remarks on Anatol Rapoport's paper, by MARSHALL K. WOOD, 224.
- Remarks on Marshall Wood's paper, by ANATOL RAPOPORT, 219.
- Role of management games in education and research, The. KALMAN J. COHEN AND ERIC RHENMAN, 131.
- Scheduling tasks with associated linear loss functions, On. ALBERT SCHILD AND IRWIN J. FREDMAN, 280.
- Some team models of a sales organization, by C. B. MCGUIRE, 101.
- Summary of a heuristic line balancing procedure, by FRED M. TONGE, 21.
- Three modes of conflict, by ANATOL RAPOPORT, 210.
- Translator's note on "Mathematical Methods in Economics," by PAUL KIRCHER, 335.
- Two experiments on bias and conflict in organizational estimation, by RICHARD M. CYERT, JAMES G. MARCH AND WILLIAM H. STARBUCK, 254.
- Use of heuristic programming in management science, The. FRED M. TONGE, 231.

